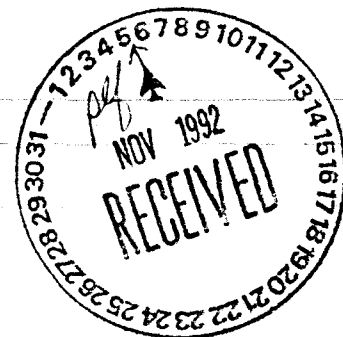


000006122



INTEROFFICE CORRESPONDENCE

DATE: November 2, 1992

TO: K. F. Lenarcic, On-site Transportation Committee, Bldg. 111, X2377

FROM: *[Signature]* M. C. Broussard, Facility Operations Management, Bldg. 080, X8517

SUBJECT: PERMISSION TO TRANSFER GRANULAR ACTIVATED CARBON CYCLESORB CONTAMINANTS TO UNIT 18.04 FROM OU 2 - MCB-060-92

Ref: K. F. Lenarcic ltr, KFL-330-92, to M. C. Broussard, Permission to Move Containers to Unit 18.04 from OU 2, October 22, 1992

On October 23, 1992, forty five (45) drums (DOT 17C type) of process sludge and filter socks were moved to Unit 18.04 from the OU 2 90-day storage area in accordance with your letter referenced above. Prior to movement, all the drums were radiation checked and evaluated for compliance with RCRA requirements.

Due to the lack of DOT-approved RCRA storage containers, four (4) granular activated carbon (GAC) Cyclesorb containers remain in the OU 2 90-day area. This memorandum is written to present a plan to put the OU 2 IM/IRA in compliance by transferring these four containers to Unit 18.04 prior to the November 6 exemption deadline and later transferring the media to bulk back bins as permanent containment when the bins are available from the manufacturers.

In further response to your referenced letter, enclosed is a copy of the Shop Drawing for the Adsorber System Carbon Transfer Bulk Back Bin selected for storage and a letter from Calgon Carbon Corporation with an attached note from the supplier of the bins stating the bins are constructed and tagged for compliance with DOT Specification 56. Expected delivery for the bulk back bins is approximately two weeks for refurbished equipment, compared with eight to ten weeks for new equipment. Refurbished units must pass receiving inspections including RPT smear testing and we believe the refurbished units are the most cost effective method to obtain full compliance with the RCRA storage requirements.

Meanwhile, to provide partial compliance at the OU 2 90-day area, we request permission to transfer the four Cyclesorb containers to Unit 18.04 until the bulk back bins are delivered and transfer of the media from the Cyclesorb containers can be facilitated. The Cyclesorb units are stainless steel, 15 psi designed, blind flanged containers. A shop drawing for the Cyclesorb containers is also enclosed. Upon receiving the bins, estimated time for completion of the media transfer is approximately four (4) weeks.

1 of 9

REVIEWED FOR DISPOSITION/UCM	<i>u w</i>
BY <i>G. I. [Signature]</i>	<i>8-10</i>
DATE <i>8-19-93</i>	

K. F. Lenarcic
November 2, 1992
MCB-060-92
Page 2

Thank you for your attention to this matter. If you have any questions, please call me at extension 8517 or D. W. Pontius at extension 8616.

DWP:cet

Attachment:
As Stated

cc:
V. C. Ament
M. B. Arndt
J. F. Auguiano
R. L. Benedetti
R. A. Channel
M. L. Crossett
J. A. Cuicci
D. W. Ferrera
E. H. Ideker
L. A. Lewis
R. A. Link
M. J. Lucero
A. W. MaGouirk
D. L. Mayfield
R. V. Morgan
D. W. Pontius
R. A. Sadesky
B. J. Smith
J. D. Thompson